

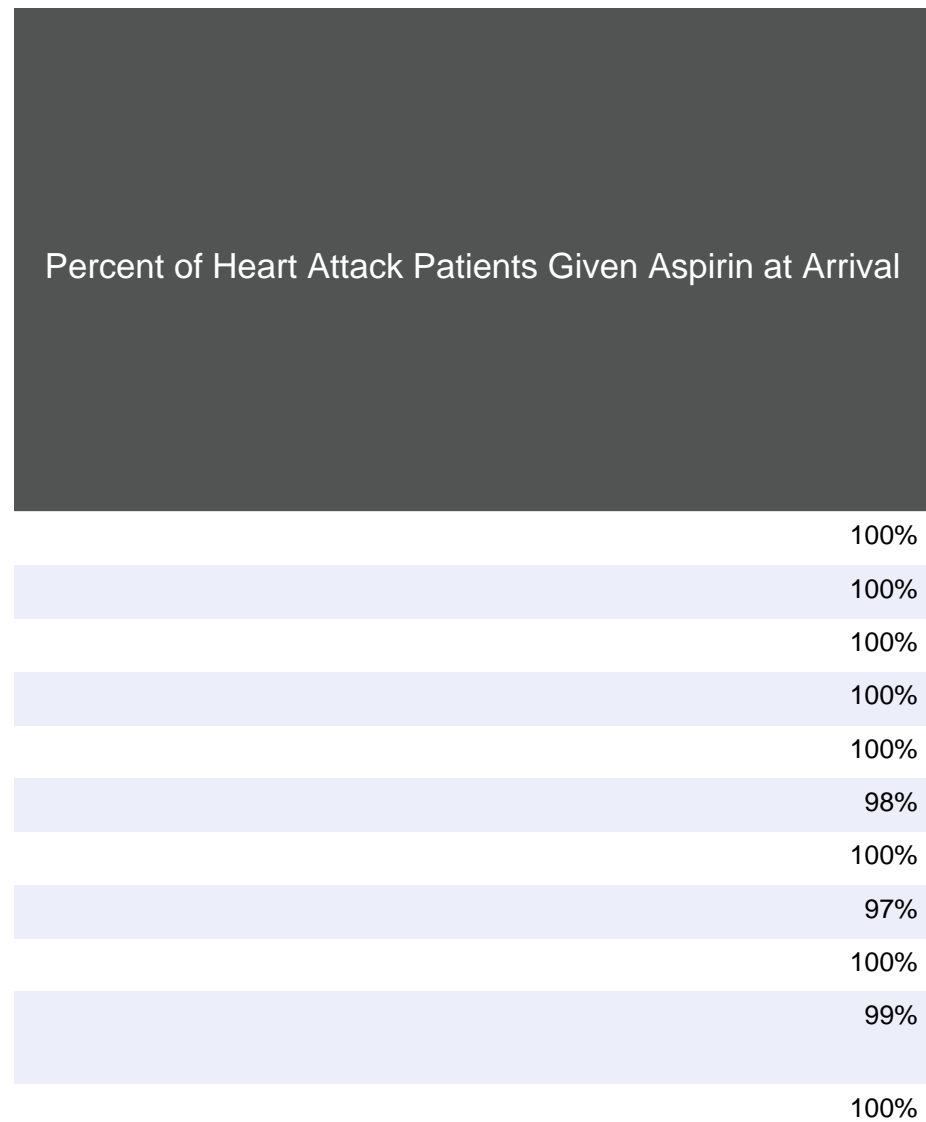
# SHG\_POCareMeasures\_HeartAttack\_Compare

Based on Hospital Process Of Care Measures - Heart Attack

Provider Number	Hospital Name	State
220086	BETH ISRAEL DEACONESS MEDICAL CENTER	MA
220110	BRIGHAM AND WOMEN'S HOSPITAL	MA
220012	CAPE COD HOSPITAL	MA
220135	FALMOUTH HOSPITAL	MA
220111	GOOD SAMARITAN MEDICAL CENTER	MA
220060	JORDAN HOSPITAL INC	MA
220071	MASSACHUSETTS GENERAL HOSPITAL	MA
220073	MORTON HOSPITAL	MA
220020	SAINT ANNE'S HOSPITAL	MA
220052	SIGNATURE HEALTHCARE BROCKTON HOSPITAL	MA
220074	SOUTHCOAST HOSPITAL GROUP, INC	MA

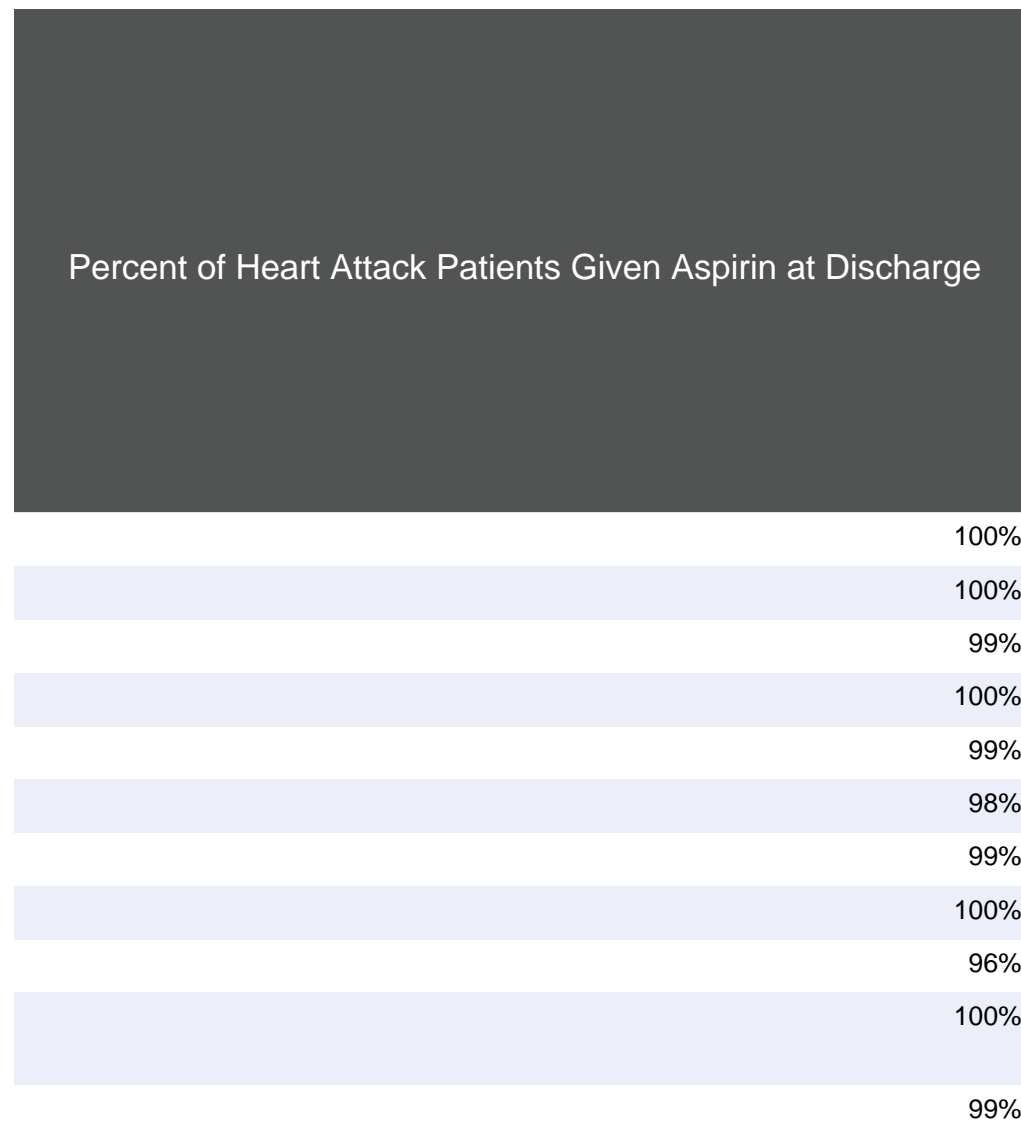
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Based on Hospital Process Of Care Measures - Heart Attack



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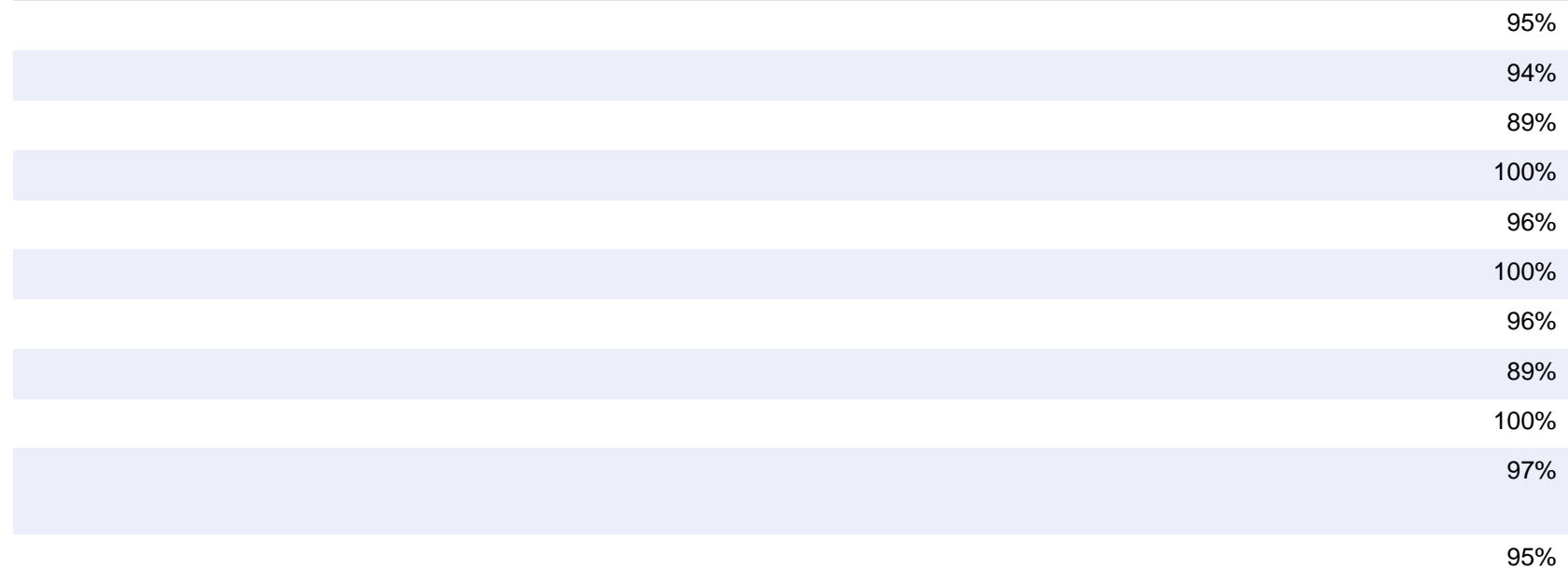
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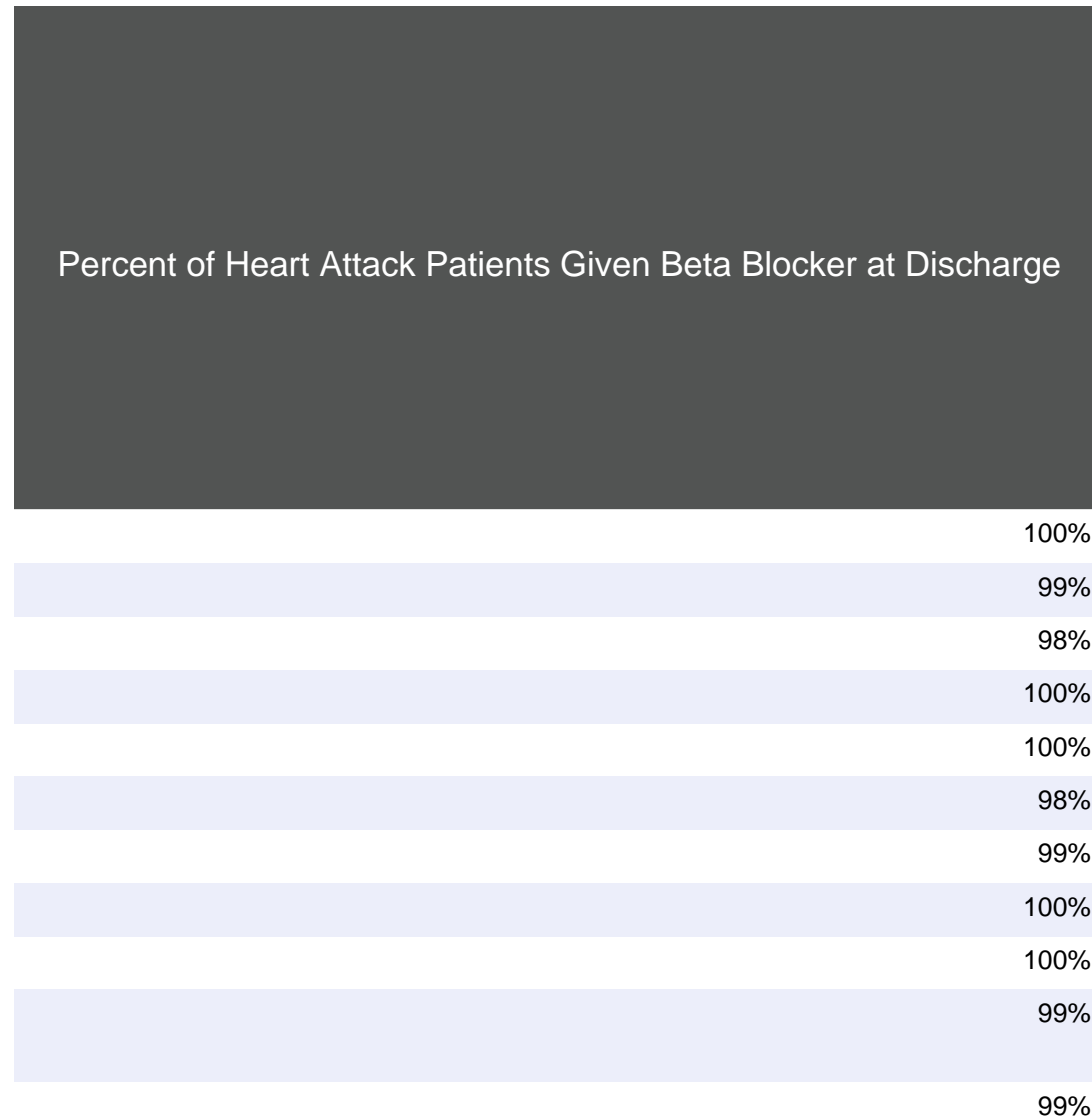
Based on Hospital Process Of Care Measures - Heart Attack

Percent of Heart Attack Patients Given ACE Inhibitor or ARB for Left Ventricular Systolic Dysfunction (LVSD)



# SHG\_POCCareMeasures\_HeartAttack\_Compare

Based on Hospital Process Of Care Measures - Heart Attack



# SHG\_POCareMeasures\_HeartAttack\_Compare

Based on Hospital Process Of Care Measures - Heart Attack



# SHG\_POCCareMeasures\_HeartAttack\_Compare

Based on Hospital Process Of Care Measures - Heart Attack

Percent of Heart Attack Patients Given Fibrinolytic Medication Within 30 Minutes Of Arrival

Not Available

Not Available

Not Available

Not Available

Not Available

Not Available

Not Available

Not Available

Not Available

Not Available

Not Available

# SHG\_POCareMeasures\_HeartAttack\_Compare

Based on Hospital Process Of Care Measures - Heart Attack

Percent of Heart Attack Patients Given PCI Within 90 Minutes Of Arrival		Average number of minutes before outpatients with chest pain or possible heart attack got an ECG
	100%	Not Available
	92%	Not Available
	92%	1
Not Available		7
	94%	6
Not Available		15
	94%	13
Not Available		14
Not Available		5
	95%	11
	97%	5



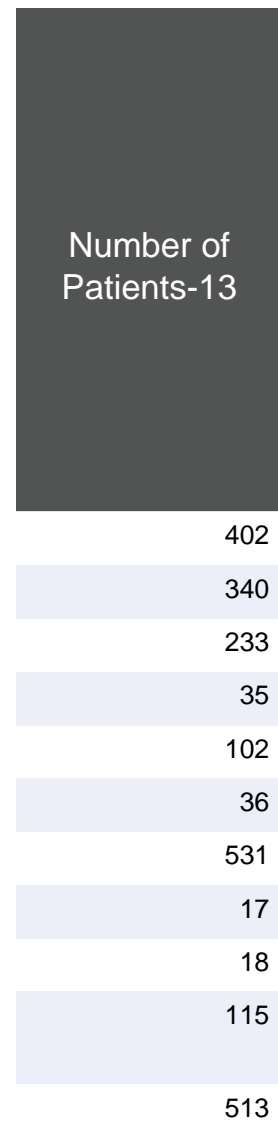
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Based on Hospital Process Of Care Measures - Heart Attack

Average number of minutes before outpatients with chest pain or possible heart attack were transferred to another hospital	Outpatients with chest pain or possible heart attack who got aspirin within 24 hours of arrival	Number of Patients-11	Outpatients with chest pain or possible heart attack who got drugs to break up blood clots within 30 minutes of arrival	Number of Patients-12	Heart Attack Patients Given a Prescription for a Statin at Discharge
Not Available	Not Available	Not Available	Not Available	Not Available	99
Not Available	Not Available	Not Available	Not Available	Not Available	99
Not Available	100	10	Not Available	Not Available	94
118	98	44	Not Available	0	94
Not Available	99	71	Not Available	0	95
42	97	99	Not Available	0	97
Not Available	92	12	Not Available	0	98
75	100	89	Not Available	0	100
48	100	20	Not Available	0	100
Not Available	91	23	Not Available	0	100
80	94	139	Not Available	0	99

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Based on Hospital Process Of Care Measures - Heart Attack



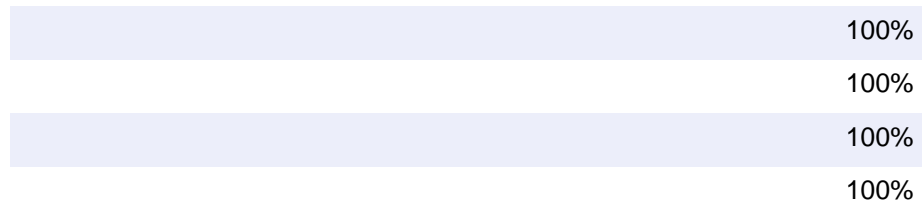
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Based on Hospital Process Of Care Measures - Heart Attack

220100	SOUTH SHORE HOSPITAL	MA
220116	TUFTS MEDICAL CENTER	MA
410006	NEWPORT HOSPITAL	RI
410007	RHODE ISLAND HOSPITAL	RI

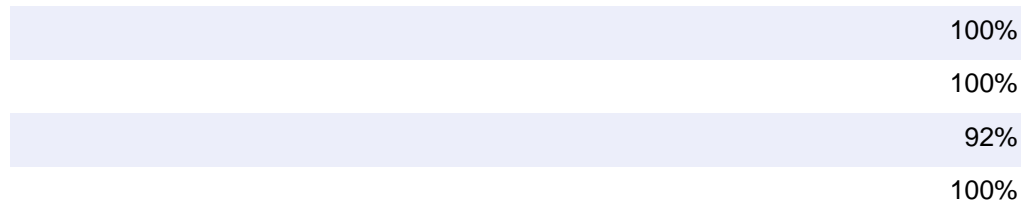
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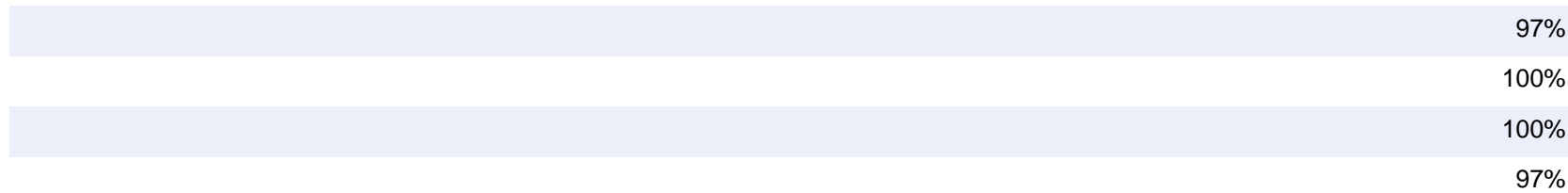
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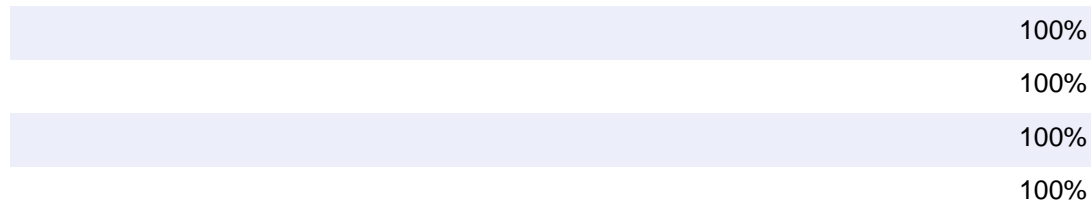
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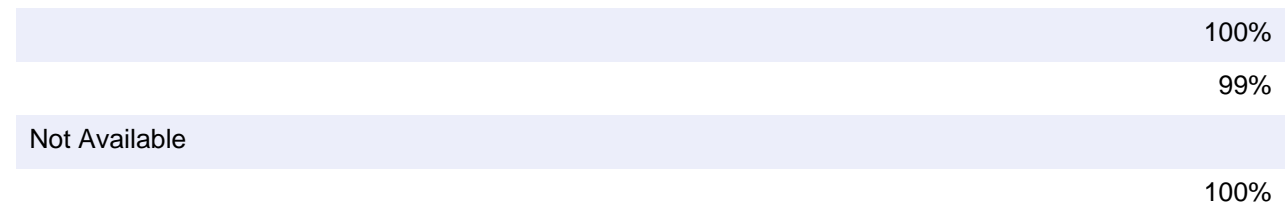
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Based on Hospital Process Of Care Measures - Heart Attack





# SHG\_POCCareMeasures\_HeartAttack\_Compare

Based on Hospital Process Of Care Measures - Heart Attack

Not Available

Not Available

Not Available

Not Available

# SHG\_POCCareMeasures\_HeartAttack\_Compare

Based on Hospital Process Of Care Measures - Heart Attack

94% 10

93% Not Available

Not Available

7

99% Not Available

# SHG\_POCCareMeasures\_HeartAttack\_Compare

Based on Hospital Process Of Care Measures - Heart Attack

Not Available	96	52	Not Available	0	97
Not Available	Not Available	Not Available	Not Available	Not Available	100
52	100	86	Not Available	0	100
Not Available	Not Available	0	Not Available	Not Available	100

# SHG\_POCCareMeasures\_HeartAttack\_Compare

Based on Hospital Process Of Care Measures - Heart Attack

194
318
7
511